## ACTION AND DECISION LIST OU-1 PHASE III COMMENTS MEETING 8-APRIL-93

ACTION ITEM		LEAD	DUE	
10	Provide complete data sets to EPA and CDH	C Gee	ASAP	
2 0	Formulate following tables and FAX table shells to EPA and CDH	C Gee	ASAP	
2 1	Table #1 Summary By Media To include following columns Contaminant Description Detection Frequency CRQL SQL Minimum Concentration Maximum Concentration Mean Background UTL % Exceeding UTL Flag Class A Carcinogens			
22	Table #2 Background Concentrations			
2 3	_			
2 4	Table #4 Toxicity Screen To include following columns Contaminant Description Carcinogen Class Maximum Concentration CSF/RFD Toxicity Constant %			
4 0	Modify COC Screening Flow Chart as attached	De Mass	ASAP	
5 0	Verify the ventilation rate in the house used in the residential scenario	C Gee	ASAP	
6 0	Construction workers subchronic risk data to EPA/CDH in two weeks	C Gee	4/22	

**ADMIN RECORD** 

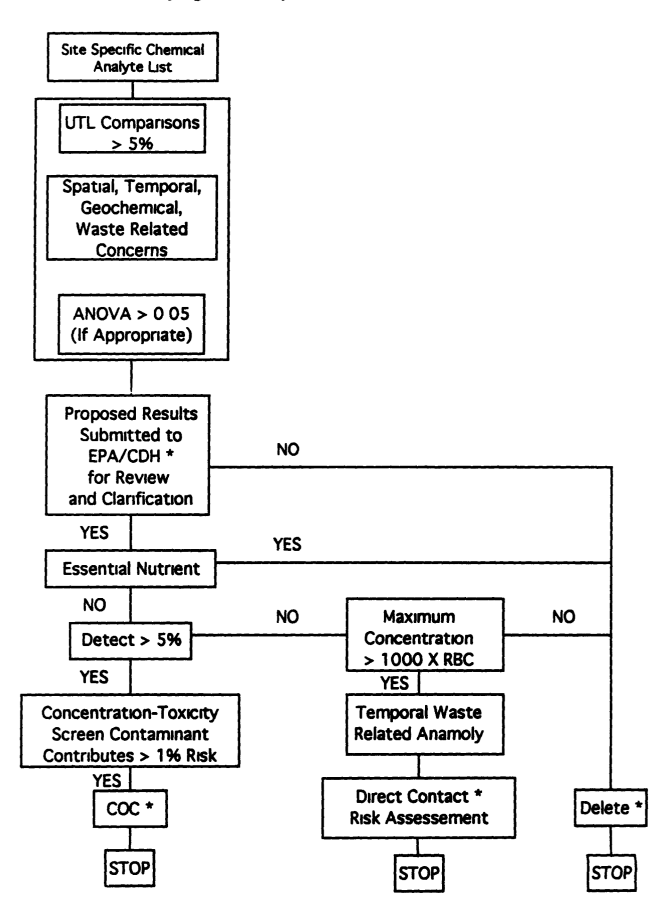
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## **DECISIONS**

- 1 0 OSWER guidance shall be used as a default to conventional statistical treatment of data
- 2.0 RBC will be calculated from dermal inhalation and ingestion exposure factors approved by Tech Memo for the OU Risk characterization for anomalies will be by comparing RBCs versus suspect anomaly measured concentrations
- 3 0 The 70 year ED will not be used
- 4 0 Risk Characterization shall include four aggregations of data as follows
  - 1 OU wide which includes all pertinent measurements
  - 2 Direct exposure to the source
  - 3 Direct exposure to anomalies
  - 4 The compliment case which is 4 = 1 (2 + 3)
- 5 0 DOE will present uncertainty analysis methodology in a separate section within Risk Characterization. This section will also present risk characterization in a nested illustration, with pertinent benckmarks of risk (e.g. EPA RME 50 percentile maximum etc.) identified. The nested illustration will be presented separately from EPA and CDH's RME characterization.
- 6 0 OU 1 will address risk from childhood exposure

## OU-1 RI REPORT COC SCREENING FLOW CHART 8-APRIL-1993

\* Professional judgement may be used to retain or delete a chemical



## ATTENDANCE LIST OU-1 PHASE III COMMENTS MEETING 8-APRIL-93

NAME	ORGANIZATION	PHONE
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